

What Is Claimed Is:

- 1 1. A delta-phase detection method for identifying a
2 burst sequence in a received signal, comprising the steps of:
3 calculating phase differences of every two consecutive
4 samples in the received signal;
5 detecting the burst sequence and locating the end of the
6 burst sequence by comparing each of the phase
7 differences with an upper threshold and a lower
8 threshold; and
9 estimating a burst frequency of the burst sequence once
10 detecting the burst sequence.

- 1 2. The method according to claim 1, further comprising
2 the steps of:
3 band-pass filtering the received signal to eliminate noise
4 before calculating the phase differences; and
5 low-pass filtering the phase differences to smooth
6 variations of the phase differences.

- 1 3. The method according to claim 1, wherein detecting the
2 burst sequence and locating the end of the burst sequence further
3 comprises:
4 providing a factor indicating a maximum fluctuation for the
5 phase differences;
6 determining the upper threshold and the lower threshold of
7 an allowable detecting range according to the factor;
8 comparing each of the phase differences with the upper
9 threshold and the lower threshold;

10 counting a number of successive phase differences within
11 the allowable detecting range, and storing the number
12 in a counter;
13 providing a valid counting range according to an expected
14 duration of the burst sequence;
15 comparing the counter with the valid counting range; and
16 locating the end of the burst sequence when the counter is
17 within the valid counting range.

1 4. The method according to claim 1, wherein estimating
2 the burst frequency includes using a linear equation to
3 calculate the frequency of the burst sequence from the upper
4 threshold and the lower threshold.

1 5. The method according to claim 4, wherein the linear
2 equation for estimating the burst frequency is averaging the
3 upper threshold (A) and the lower threshold (B), and multiplying
4 a sampling frequency (f_s) over two times a ratio of the
5 circumference of a circle to its diameter ($f = \frac{(A+B)*f_s}{4\pi}$).

1 6. The method according to claim 1, further comprising
2 adjusting an output frequency of a local oscillator according
3 to the burst frequency, thereby maintaining frequency
4 synchronization.

1 7. A signal processor for identifying a burst sequence
2 in a received signal, comprising:
3 means for calculating phase differences of every two
4 consecutive samples in the received signal;

5 means for detecting the burst sequence and locating the end
6 of the burst sequence by comparing each of the phase
7 differences with an upper threshold and a lower
8 threshold; and
9 means for estimating a burst frequency of the burst
10 sequence once detecting the burst sequence.

1 8. The signal processor according to claim 7 further
2 comprising:

3 means for band-pass filtering the received signal to
4 eliminate noise before calculating the phase
5 differences; and
6 means for low-pass filtering the phase differences to
7 smooth variations of the phase differences.

1 9. The signal processor according to claim 7, the means for
2 detecting the burst sequence and locating the end of the burst
3 sequence performs the steps of:

4 providing a factor indicating a maximum fluctuation for the
5 phase differences;
6 determining the upper threshold and the lower threshold of
7 an allowable detecting range according to the factor;
8 comparing each of the phase differences with the upper
9 threshold and the lower threshold;
10 counting a number of successive phase differences within
11 the allowable detecting range, and storing the number
12 in a counter;
13 providing a valid counting range according to an expected
14 duration of the burst sequence;
15 comparing the counter with the valid counting range; and

16 locating the end of the burst sequence when the counter is
17 within the valid counting range.

1 10. The signal processor according to claim 7 further
2 comprising means for adjusting an output frequency of a local
3 oscillator according to the burst frequency.

1 11. A delta-phase detection system for identifying a
2 burst sequence in a received signal, comprising:

3 a band pass filter, receiving and filtering the received
4 signal to eliminate noise;
5 a delta-phase calculator, coupling to the band pass filter
6 and calculating phase differences of every two
7 consecutive samples in the received signal;
8 a low pass filter, smoothing variations of the phase
9 differences calculated by the delta-phase
10 calculator; and

11 a flat line detector, detecting the burst sequence and
12 locating the end of the burst sequence by comparing
13 each of the phase differences received from the low
14 pass filter with an upper threshold and a lower
15 threshold.

1 12. The system according to claim 10, wherein the flat line
2 detector comprising a frequency estimator, which calculates a
3 burst frequency of the burst sequence from the upper threshold
4 and the lower threshold of the phase differences.

1 13. A method for maintaining synchronization between a
2 mobile radio station having a local oscillator oscillating at
3 a local oscillating frequency, and a base station by identifying

4 a burst sequence in a received signal received by the mobile
5 radio station, comprising the steps of:

6 determining the frequency of the burst sequence by a
7 delta-phase detecting method, wherein the
8 delta-phase detecting method comprising:

9 (a) calculating phase differences of every two
10 consecutive samples in the received signal;

11 (b) detecting the burst sequence and locating the end
12 of the burst sequence by comparing each of the phase
13 differences with an upper threshold and a lower
14 threshold; and

15 (c) estimating a burst frequency of the burst sequence
16 once detecting the burst sequence;

17 adjusting the local oscillating frequency of the local
18 oscillator according to the frequency of the burst
19 sequence to maintain the synchronization.

1 14. The method according to claim 13, wherein the
2 delta-phase detecting method further comprises the steps of:

3 (d) band-pass filtering the received signal to eliminate
4 noise before calculating the phase differences; and
5 (e) low-pass filtering the phase differences to smooth
6 variations of the phase differences.

1 15. The method according to claim 13, wherein detecting
2 the burst sequence and locating the end of the burst sequence
3 further comprises:

4 (f) providing a factor indicating a maximum fluctuation for
5 the phase differences;

- 6 (g) determining the upper threshold and the lower threshold
- 7 of an allowable detecting range according to the
- 8 factor;
- 9 (h) comparing each of the phase differences with the upper
- 10 threshold and the lower threshold;
- 11 (i) counting a number of successive phase differences
- 12 within the allowable detecting range, and storing the
- 13 number in a counter;
- 14 (j) providing a valid counting range according to an
- 15 expected duration of the burst sequence;
- 16 (k) comparing the counter with the valid counting range;
- 17 and
- 18 (l) locating the end of the burst sequence when the counter
- 19 is within the valid counting range.

1 16. The method according to claim 13, wherein estimating
2 the burst frequency includes using a linear equation to
3 calculate the frequency of the burst sequence from the upper
4 threshold and the lower threshold.

1 17. The method according to claim 16, wherein the linear
2 equation for estimating the burst frequency is averaging the
3 upper threshold (A) and the lower threshold (B), and multiplying
4 a sampling frequency (f_s) over two times a ratio of the
5 circumference of a circle to its diameter ($f = \frac{(A+B)*f_s}{4\pi}$).